

Energy Efficiency and Historic Buildings

Insulating Solid Ground Floors



This guidance note has been prepared and edited by David Pickles. It forms one of a series of thirteen guidance notes covering the thermal upgrading of building elements such as roofs, walls and floors.

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Summary

This guidance note provides advice on the methods, materials and risks involved with insulating solid ground floors. The energy savings resulting from insulating solid ground floors can in many cases be of marginal benefit when the cost and disruption to the building fabric are considered. Insulating other building elements is likely to produce greater benefits in energy efficiency for significantly less cost. This is partly because a typical solid floor already provides a degree of insulation, but mainly because the ground beneath maintains a stable temperature of around 10 degrees C. However, where an existing floor is being taken up, replaced or repaired, then it can be worth making use of the opportunity to improve its thermal performance.

Solid ground floors can be a significant part of the history and character of an older building, so taking up floors and excavating below to install insulation can be potentially damaging to valuable historic fabric. Even where the floor finish is of no particular historic significance, any alterations to the floor structure beneath need to take account of potential buried historic features and archaeology, which can be of particular significance in churches. If the property is listed all such work will most likely require listed building consent.

Insulating solid ground floors will alter the performance characteristics of the floor structure. There can be a risk of exacerbating any existing moisture-related problems and causing problems in adjacent construction, such as diverting moisture up into the outside walls. Introducing impermeable damp proof membranes and materials into the floor structure which are highly resistant to the passage of moisture, are often not compatible with the traditional construction techniques used in older buildings.

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Introduction

Energy Planning

Before contemplating measures to enhance the thermal performance of a historic building it is important to assess the building and the way it is used in order to understand:

- the heritage values (significance) of the building
- the construction and condition of the building fabric and building services
- the existing hygrothermal behaviour of the building
- the likely effectiveness and value for money of measures to improve energy performance
- the impact of the measures on significance
- the technical risks associated with the measures

This will help to identify the measures best suited to an individual building or household, taking behaviour into consideration as well as the building envelope and services.

Technical Risks

Altering the thermal performance of older buildings is not without risks. The most significant risk is that of creating condensation which can be on the surface of a building component or between layers of the building fabric, which is referred to as 'interstitial condensation'. Condensation can give rise to mould forming and potential health problems for occupants. It can also damage the building fabric through decay. Avoiding the risk of condensation can be complex as a wide range of variables come into play.

Where advice is given in this series of guidance notes on adding insulation into existing permeable construction, we generally consider that insulation which has hygroscopic properties is used as this offers a beneficial 'buffering' effect during fluctuations in temperature and vapour pressure, thus reducing the risk of surface and interstitial condensation occurring. However, high levels of humidity can still pose problems even when the insulation is hygroscopic. Insulation materials with low permeability are not entirely incompatible with older construction but careful thought needs to be given to reducing levels of water vapour moving through such construction either by means of effectively ventilated cavities or through vapour control layers.

The movement of water vapour through parts of the construction is a key issue when considering thermal upgrading, but many other factors need to be considered to arrive at an optimum solution such as heating regimes and the orientation and exposure of the particular building. More research is needed to help us fully understand the passage of moisture through buildings and how certain forms of construction and materials can mitigate these risks. For older buildings there is no 'one size fits all' solution, each building needs to be considered and an optimum solution devised.

Technical Details

The technical drawings included in this guidance document are diagrammatic only and are used to illustrate general principles. They are not intended to be used as drawings for purposes of construction.

Older buildings need to be evaluated individually to assess the most suitable form of construction based on a wide variety of possible variables.

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1 Solid Ground Floor Construction

The earliest floors were 'earth' floors formed usually of a locally available compacted material such as clay, gravel or chalk material (about 50 -100mm thickness). The finished surface was then often covered with rushes and herbs to reduce the amount of dust.

Until the development of suspended timber ground floors in the early 18th century, solid floors had been the dominant form of construction. By the beginning of the 20th century, the ground floors of most houses comprised boarded suspended timber floors on sleeper walls, with solid floors of quarry tiles laid directly on the earth or a bed of ashes mainly restricted to basements, kitchens and outhouses. However, between the wars the wider availability of Portland cement enabled reinforced concrete ground floors to gradually replace suspended timber floors, and they have since become the standard form of modern ground floor construction.

1.1 Types of solid floor construction

In all types of buildings a variety of flooring materials have been used to give a more robust and hard wearing surface. Typically these were hard materials either bedded directly on well rammed earth/chalk or a layer of sand/clay, all on a bed of well compacted rubble hardcore.

Plain stone flags, which may be very variable in thickness, were commonplace from the medieval period to the early 19th century, and are usually of historical significance. They were normally laid directly on earth or sand, and butt jointed. Mortar pointing is usually a later modification since it was not until the late 18th century that mortars were developed which could survive prolonged exposure to both wear and ground moisture.

In the 13th century plain clay and decorative floor tiles began to be used as a floor finish. These tiles were mostly glazed, and varied in size from about 100mm to 200mm square. They were laid butt-jointed on a bed of lime mortar. Decorative tiles were either pressed and decorated with a clay inlay of differing colour (termed encaustic) or painted and sealed. Quarry tiles made of clay moulded in presses, by hand or machine, and then fired in a kiln were common from the 18th century. The Gothic Revival in the Victorian period saw mass-produced reproductions of the intricately patterned medieval encaustic tiles.

By the 14th century brick floors were being manufactured and imported. Large tiles of clay were also being used for flooring, such as 'pamments' and flooring 'pantiles'.

Mosaic tiled floors comprise a mortar base laid on gravel into which coloured tesserae (small squares either cut or knapped from large slabs of marble or stone) set while the mortar was wet. Terrazzo floors are small fragments of marble and stone mixed with stucco or mortar and laid on a screed of weak concrete, the surface being ground and polished when set.

The availability of materials and local tradition resulted in two related flooring materials, lime and gypsum, appearing in both lowly and high status buildings from the 16th century through to the 19th century. The use of plaster on ground floors was usually limited to passages and was typically laid direct onto rammed earth. The inclusion of brick dust, animal blood, ash and other materials imparted durability, colour and finish. Composite lime concrete floors, containing gravel, chalk, ironstone or other stone chips as aggregate, have been found in excavations of medieval churches, and were probably widespread.

The discovery of cement in the early 19th century and the introduction of Portland cement and reinforced concrete in the 1850s revolutionised construction methods for solid ground floors, especially those bearing heavy loads. This led to the use of a variety of aggregates to produce joint-less floors such as:



Figure 1 By the 14th century brick floors were being laid.

- Granolithic concrete –hard-wearing in-situ flooring made up of cement, sand and granite aggregate
- Magnesium oxychloride hard-wearing insitu flooring made up of calcined magnesite, various fillers and magnesium chloride, also referred to as a magnesite floor. These were popular in the 1930s to 1950s. Magnesite is easy to work with and can be sculpted and moulded for use on stairs and around hardto-tile areas
- Calcium sulphate finely ground catalysed anhydrite with an aggregate of crushed rock anhydrite with anti-static attributes

2 Issues to Consider Before Installing Insulation

It is important to understand the type of construction before making changes, particularly if these are irreversible. This means the performance and materials of not just the solid floor but also the adjacent walls and local ground conditions.

2.1 Construction

Many older buildings will have been subjected to alterations over their lifetime, including changes to their internal layout and floor finishes. They can therefore have several different forms of construction within the ground floor area. The differing performance characteristics of these floors and materials need to be assessed both individually and together to understand how the ground floor is performing.

2.2 Movement of moisture

Solid floors of traditional construction were normally bedded directly on the earth or on permeable fills or mortars with no damp proof membrane, and consequently have different physical characteristics to modern solid concrete floors. Such floors are able to absorb and evaporate moisture from the whole surface area without detriment to the materials. Interfering with this equilibrium can easily drive moisture into adjacent construction.

The importance of 'breathing' performance

Most traditional buildings are made of permeable materials, and do not incorporate the barriers to external moisture such as cavities, rain-screens, damp-proof courses, vapour barriers and membranes which are all standard in modern construction. As a result, the permeable fabric in historic structures tends to absorb more moisture, which is then released by internal and external evaporation. When traditional buildings are working as they were designed to, the evaporation will keep dampness levels in the building fabric below the levels at which decay can start to develop. This is often colloquially referred to as a 'breathing' building.

If properly maintained a 'breathing' building has definite advantages over a modern impermeable building. Permeable materials such as lime and/or earth based mortars, renders, plasters and limewash act as a buffer for environmental moisture, absorbing it from the air when humidity is high, and releasing it when the air is dry. Modern construction relies on mechanical extraction to remove water vapour formed by the activities of occupants.

As traditional buildings need to 'breathe', the use of vapour barriers and many materials commonly found in modern buildings must be avoided when making improvements to energy efficiency, as these materials can trap and hold moisture and create problems for the building. The use of modern materials, if essential, needs to be based upon an informed analysis where the implications of their inclusion and the risk of problems are fully understood.

It is also important that buildings are well maintained, otherwise improvements made in energy efficiency will be cancelled out by the problems associated with water ingress and/or excessive draughts.

The commonest source of dampness in solid floors is moisture rising from the sub-soil, taken up into the floor by capillary forces or the presence of hygroscopic (water attracting) materials such as salts. The presence of salts in the floor will affect how moisture is transferred through the fabric of a building, including floors and walls.

The other principal source of dampness is condensation. This occurs at times of greatest temperature difference between the floor and the air. For example, in warm and damp conditions in spring and summer when the ground is cold, moisture is deposited on the surface of the floor. Alternatively, in winter when the ground is warm and the outside air cold, condensation can occur beneath the floor layer. Analysis has shown that in buildings with solid ground floors the moisture content of the floor alone can be more than half the total moisture content of the structure overall. However, as long as the moisture ingress and evaporation are in balance this is tolerable, and is unlikely to cause damage to the building. Where a solid ground floor is in equilibrium with its environment, the moisture distribution within the floor will be virtually uniform at all points.

The generally high level of moisture present in traditional solid ground floors normally requires evaporation from the entire floor surface in order to maintain the necessary equilibrium. Any impervious material laid on a solid floor, such as rubber-backed mats, carpets or solventbased waxes, will impede the movement of this moisture and cause localised concentration. The restriction of evaporation of moisture from

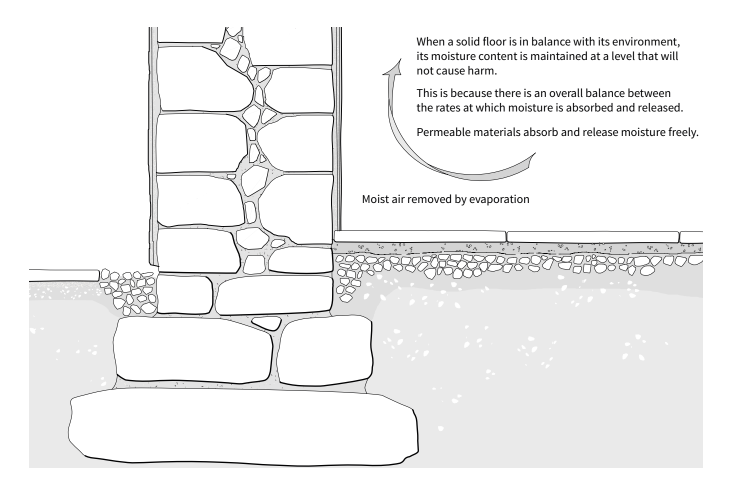


Figure 2: Uninsulated historic floor in equilibrium with it's environment

A permeable solid floor can be in equilibrium with its environment when moisture is able to easily evaporate uniformly with an adequate amount of ventilation.

the floor encourages the build-up of salts and may lead to the decay of the flooring material. These problems can be severely exacerbated by localised cement patching and pointing.

It is important that this 'breathing' performance is maintained whenever insulation is introduced, in order to avoid creating risks for both the building and the occupants.

2.3 Ground insulation qualities

The pattern of heat loss through floors in contact with the ground is more complicated than that through the above-ground building fabric. Heat loss will be significantly greater through areas of the floor near external walls than through the centre of the floor, and total heat loss will depend upon the ratio of the exposed perimeter of the floor to both its overall area and the thickness and composition of the adjacent walls.

When calculating heat loss to the ground it is also important to bear in mind that the ground itself maintains a surprisingly stable temperature of around 10 degrees C. During the heating season the temperature difference between the internal space and the ground is therefore typically

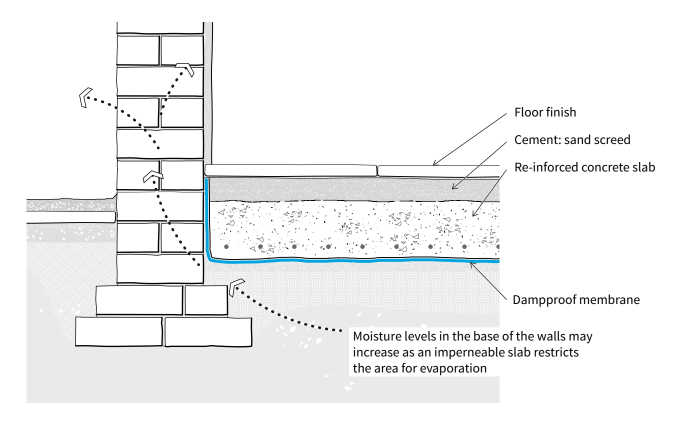


Figure 3: Suspended timber floor replaced with uninsulated concrete slab & dampproof membrane

Many suspended timber floors have been removed in the past and replaced with un-insulated concrete slabs installed over a damp proof membrane. This can in some cases drive moisture into the walls that would otherwise have permeated through the floor and evaporated in the ventilated sub-floor area.

smaller than that between the internal space and the outside air. For example, on a cold winter day one could reasonably expect a 20 degree C temperature difference in conditions either side of a roof or wall construction, but perhaps only 10 degrees between internal conditions and the ground.

The thermal mass of an element is a measure of its capacity to store and regulate internal heat. Solid ground floors have a very high thermal capacity, which means they take a long time to absorb heat, but then release it slowly as the surroundings cool down. As a result they are very effective in maintaining a steady temperature in the internal environment. In addition, a solid ground floor behind south facing windows can take in a great deal of solar gain during the day, limiting overheating in the internal air, but will then release it slowly at night. Care is needed to ensure that the benefits of thermal mass are retained when insulation and other improvements are made to existing floors, or the presumed advantages of added insulation may not live up to expectations.

2.4 Damp-proof membranes and solid floors

Since the Second World War a large number of suspended timber and solid ground floors in traditional buildings have been replaced with modern concrete ground-bearing floors. These well intentioned repairs were often undertaken to address problems of dampness, and utilised the standard practice in the construction of new buildings of incorporating a damp proof membrane within the floor thickness. Significant historic fabric is often lost or damaged when this type of solid floor is introduced in traditional buildings. The relaying of a floor on a damp-proof membrane restricts the amount of moisture which can evaporate through the floor. The ground moisture is often displaced to the base of the walls where it can cause rising damp instead.

Even without a damp-proof membrane, a dense concrete floor, or even a solid floor made of a thick layer of high strength hydraulic lime, will allow very little moisture movement, and will also effectively function as a damp-proof construction in itself.

Because of these risks, careful consideration should be given to adding floor insulation where a damp-proof membrane is an integral part of the system, when there has been no membrane used in the floor in the past.

2.5 Salts

Taking up and relaying an old brick, stone or tiled floor on a new concrete sub-floor with a dampproof membrane can cause salts within the old floor materials to migrate to the surface resulting in white efflorescence on the floor surface. These



Figure 4 Salts appearing on the surface of a solid floor that has been very damp. © Janice Gooch. salts in turn can absorb moisture from the air and create a damp floor purely by their hygroscopic action. They have an affinity for water, and readily absorb moisture from the air or from other substances. They try to achieve equilibrium with their surroundings by taking up or releasing moisture. Changing moisture levels occurring with fluctuations in heating can result in the re-crystallisation of the salts which exacerbates problems of damp. The crystal growth in the pores can also severely erode the original materials.

Salts are commonly found around fireplaces and chimney breasts, where they originated as by-products of combustion. They are present in the ground and are sometimes introduced when cements are used for repairs or they may also result from the previous use of the building, particularly if it was agricultural or industrial, or from the use of chemicals such as caustic soda to remove paint. Salts may also be present in the original building materials from new, for example in stone or aggregates from a marine environment.

2.6 Damp conditions

A solid ground floor in a traditional building which allows the movement of moisture and has a stable moisture content will be in equilibrium with its environment. Damp conditions occur when excessive amounts of moisture are trying to escape through the floor. In such cases an investigation into the cause of this high moisture level is strongly recommended, as action taken to cure the problem at source is usually preferable to just treating the symptoms. In many cases the cause is directly related to maintenance defects, changes in the surrounding environment, or interventions that have undermined the 'breathing' potential of the floor and walls, rather than a failure of the original design and construction.

Particularly high levels of moisture in solid floors may be due to:

- failure of gutters and down-pipes
- damaged and/or blocked drains
- raised external ground levels or inadequate falls away from the building
- leaks from water supply or heating pipes
- movement of salts
- condensation
- the addition of impermeable floor coverings

When investigating high levels of moisture in a floor it is useful to measure the moisture content of both the flooring, and the layer on which it rests. Samples from the bedding layer and at a depth of 150 – 200mm below on the same vertical line can show significant differences which will help to identify the likely source.

Before making any improvements it is important to understand how solid floor buildings 'manage' the movement of water, in vapour and liquid form. This is not only complex in itself but is also affected by changes in salt concentrations, which can significantly affect how moisture is transferred.

Most insulation systems are designed and developed to limit heat loss and to avoid interstitial condensation from water vapour generated internally. They do not take account of how they affect the movement of water and salts in the abutting walls and can lead to:

- exacerbation of existing moisture problems
- creating new problems, such as the displacement of damp and salts and the decay of timbers in contact with the walls
- creating health risks for the occupants through mould growth

Permeable floors and walls may have been damp for a long time, and it can take some time for them to dry out sufficiently and return to equilibrium conditions. This cannot be achieved overnight, and may take months or even years to reach an acceptable level. The selection and the design of any added insulation must take account of this drying out process, both before and after installation, and the presence of residual damp and salts.

2.7 Cost-effectiveness

The level of comfort in a building is of key importance to the occupants, and solid ground floors can feel cold as a result of direct conduction and possibly low-level draughts. However, the actual amount of heat lost through the floor may actually be significantly less than for other elements of the building as a result of both the buffering effect of the thermal mass and its insulating effect. The insulation of a solid ground floor can also be expensive and disruptive, so unless it needs to be taken up and re-laid for another reason, it may actually be more costeffective to concentrate on interventions which give a greater benefit.

3 Issues to Consider When Insulating Solid Ground Floors

3.1 Historic floors

It is a key principle of building conservation that materials constituting the original fabric of the building are maintained in use for as long as possible, as they are vital parts of the building's significance. The floors of old buildings are often worn, discoloured and out of true level, but conservative repair of localised damage is almost always preferable to wholesale replacement. As a general rule, the excavation and replacement of significant solid ground floors should be avoided unless it is necessary to remedy a destructive defect.

3.2 Recording

Where a floor is to be excavated, the archaeology of the floor should be recorded. Even if the floor is of a modern material, important information may be found below it that adds significantly to the history of the building.

If the existing floor material is to be lifted, individual floor slabs or tiles should be replaced in their original locations. A plan recording the setting out of the floor material and corresponding durable labelling of the floor components is vital for accurate relaying. A photographic record of the floor surface may assist with this process. For historically significant or complex floors there are a range of sophisticated mapping techniques available from specialists, such as rectified photography, which can help to provide accurate measurements and survey records.

3.3 Depth of foundations

The excavation of ground floors can risk undermining the structural stability of adjacent walls and/or chimney breasts that have shallow footings. This is particularly the case with stone flagged floors with variable depth stones, as some can be surprisingly thick in places.

To assess the ability of the footings to accept additional pressure, and to avoid undermining the footings, trial pits need may need to be dug to find out the actual depth of original footings in relation to the proposed level of any new floor construction.

3.4 Removal of existing floor material

To enable the re-use of the historic floor material on the new floor structure, the lifting of the floor material should be undertaken with great care to minimise the risk of damage. A designated storage area outside the room where the works are taking place should be provided to avoid any damage to the materials before re-fixing. Best practice for valuable floors would allow then to be laid out temporarily and stored in their correct pattern. All items should be carefully labelled to allow for reinstatement: if any repairs are to be carried out to individual units, the labelling system needs to be designed to endure this process, whilst still being reversible on completion.

3.5 Under-floor heating

Low pressure hot water under-floor heating is increasingly popular, and is now available in a range of forms for installation in solid floors. Where the existing ground floor has already been lost or requires replacement this can be a very appropriate form of heating a historic building as it can make good use of both the large surface area of a complete floor and the thermal mass. Low temperature radiant heat is also gentle on the historic fabric itself, and helps to limit condensation arising from sharp changes in air temperature relative to the fabric.

However, an under-floor heating system will greatly increase the difference between the floor temperature and the ground temperature below, perhaps by as much as 10-15 degrees C. This will significantly increase the potential for heat loss through the floor and the installation of an insulation layer below the heating system should therefore be regarded as an essential part of such a system.

In the design and installation of heating systems in historic buildings, the lifespan of the heating system needs to be considered against that of the building. The typical design lifespan of twenty years for a heating system is very short compared to a building that may already be several centuries old, and the need for further physical intervention in valuable floors within such a short period, with all the potential for further damage that may cause, should be carefully taken into account.



Figure 5

The addition of an insulation layer is an essential part of an under-floor heating system. © Jupiter Heating Systems.

4 Insulating Materials for Solid Floors

4.1 Conventional insulation materials

Most insulation materials used for solid floors rely on an impervious damp proof membrane to keep the insulation dry. Insulation materials used for new concrete floors also need to have a high compressive strength so that they can be placed either below the slab itself or below the screed.

This limits the types of insulation material which can normally be used to one of the following:

- Foamed glass
- Expanded or extruded polystyrene
- Rigid urethane foam, often foil-faced
- Rigid phenolic foam

All of these materials are virtually impervious to air and moisture and will therefore significantly disrupt the moisture balances within adjacent permeable materials. As previously stated this can be potentially damaging to buildings of traditional construction.

4.2 Insulating lime concrete

A recently-developed method of insulating solid floors in traditional buildings is based on a designed mixture of natural hydraulic lime binders ('NHL's) and insulating aggregates. The materials chosen have the ability to absorb and emit moisture, and so create 'breathable' insulating floors, thus overcoming many of the disadvantages of impermeable systems. These floors can be laid with or without under-floor heating.

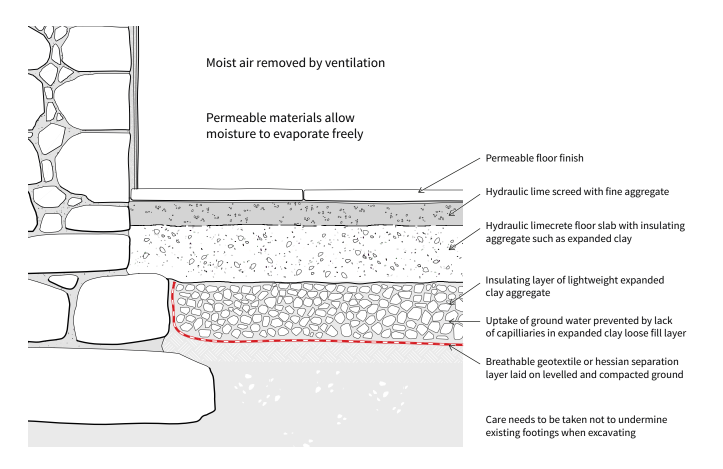


Figure 6: Insulating limecrete slab

Where a decision is taken to insulate a historic floor then one option is to provide a permeable insulated floor slab a shown here. Expanded clay is used as the insulant.

A typical installation consists of a build-up of three layers:

- Principal insulating layer a layer of expanded clay aggregate laid loose, normally over a breathable membrane to prevent the ingress of subsoil particles
- Insulating lime concrete slab a layer of insulating aggregate, normally also expanded clay, with hydraulic lime binder
- Screed a screed made with a suitable blend of hydraulic lime with a fine aggregate. This layer can be replaced or finished with re-used tiles or stones in order to reinstate a historic floor finish

A typical installation of an insulating lime concrete floor involves the excavation of the ground to the required depth, then levelling and compaction of the ground before installation of the breathable membrane. This need for substantial excavation is the principal disadvantage of this system. Any floor finishes laid on a lime concrete floor should be permeable to retain the movement of moisture vapour through the floor.



Figure 7

An insulated hydraulic lime floor being laid. © Matthew Clements/Mike Wye and Associates.

Insulating lime concrete floors are generally purpose-designed for each individual situation. The depth of each layer will depend on:

- Floor area and shape
- Substrate type
- Groundwater pressure
- Intended use
- The thermal insulation value required
- Whether under-floor heating is required
- Wall thickness and construction

4.3 Amounts of insulation

The Approved Document that accompanies Part L of the Building Regulations for existing dwellings AD L1B (2010), calls for floors to be insulated to achieve a U-value of 0.22 W/m²K.

In many cases existing un-insulated floor U-values are already relatively good when compared with wall and roof U-values.

The target U-value of 0.22W m²/K is appropriate subject to other technical constraints, for example depth of footing and adjoining floor levels. A 220mm layer of lightweight expanded clay aggregate loose fill will generally achieve a U-value of 0.45W/ m²K on its own.

The size and shape of the floor (perimeter/area ratio) will, however, affect the overall U-value performance, and thus the depth of insulation required. Individual calculations will need to be prepared for each particular situation.

U-Values

U-values measure how quickly energy will pass through one square metre of a barrier when the air temperatures on either side differ by one degree.

U-values are expressed in units of Watts per square metre per degree of temperature difference (W/m^2K).

5 Where to Get Advice

This guidance forms part of a series of thirteen documents which are listed below, providing advice on the principles, risks, materials and methods for improving the energy efficiency of various building elements such as roofs, walls and floors in older buildings.

This series forms part of a wider comprehensive suite of guidance providing good practice advice on adaptation to reduce energy use and the application and likely impact of carbon legislation on older buildings.

The complete series of guidance is available to download from the Historic England website: **HistoricEngland.org.uk/energyefficiency**

Roofs

- Insulating pitched roofs at rafter level
- Insulating pitched roofs at ceiling level
- Insulating flat roofs
- Insulating thatched roofs
- Open fires, chimneys and flues
- Insulating dormer windows

Walls

- Insulating timber-framed walls
- Insulating solid walls
- Insulating early cavity walls

Windows and doors

- Draught-proofing windows and doors
- Secondary glazing for windows

Floors

- Insulating suspended timber floors
- Insulating solid ground floors

For information on consents and regulations for energy improvement work see historicengland.org.uk/advice/your-home/ saving-energy/consent-regulations/

5.1 Contact Historic England

East Midlands 2nd Floor, Windsor House Cliftonville Northampton NN1 5BE Tel: 01604 735460 Email: eastmidlands@HistoricEngland.org.uk

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